## Suspension

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Suspension of an annular secondary structure on a primary structure, in the form of a spoke-type centering device having at least three sliding guides distributed uniformly over the structure circumference, each sliding guide allowing at least a linear relative movement of the structures transversely to their axial direction. The linear direction of movement of each sliding guide runs, in relation to the structure-related radial direction at the location of the sliding guide, at an angle having a radial and a tangential direction component.

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